2002 Chevrolet Impala Police/Taxi Pkgs 1WF19 4dr Sdn Police Pkg 9C1



Photo may not represent exact vehicle or selected equipment.

VEHICLE SUMMARY

Effective Date: 8/31/01

SELECTED OPTIONS CODE DESCRIPTION

	***	** TO CREATE THE IMPALA POLICE VEHICLE, SEO 9C1 MUST BE ORDERED **		
	FE9	FEDERAL EMISSION EQUIPMENT		
	L36	3.8L (231) SFI V6 3800 ENGINE (STD)		
	MX0	HD 4-SPEED ELECTRONICALLY-CONTROLLED AUTOMATIC TRANSMISSION W/OD (STD)		
	1SA	PREFERRED EQUIPMENT GROUP -inc: base vehicle		
	9C1	POLICE PKG -inc: *Contents listed in STD Equipment* (SEO) *NET*		
		P225/60HR16 SBR BSW ALL-SEASON TIRES (STD))	
	AR9	HD BUCKET SEATS -inc: seat back storage (STD)	* These options, which used to be	
	E	HD CLOTH SEAT TRIM	part of MS-100, cost \$176.00 extra.	
		SOLID PAINT (STD)	Use price line 8 to order these options.	
		ETR AM/FM STEREO W/CASSETTE -inc: seek-scan, auto-tone control, Radio Data System, digital clock, TheftLock, speed compensated volume, (6) speakers (STD)		
*	6E2	SINGLE KEY LOCKING SYSTEM -inc: 3 keys with special code *Entire fleet coded alike - this option is coded different than 6E8*		
	N81	FULL SIZE SPARE TIRE *Deletes STD rubber trunk mat*		
	A98	TRUNK RELEASE IGNITION CONTROL		

December 20, 2001 Page 1

CODE	DESCRIPTION
*6A3	HD FRONT/REAR RUBBER FLOOR COVERING
B9V	SHIP THROUGH CHARGE OPTION (SEO)
*6B2	REAR DOOR INOPERATIVE Rear doors can only be opened from the outside. Remote rod is taped to lower door panel for installation (SEO)
*6B7	HOLE IN ROOF PANEL Hole drilled right of centerline of roof panel-29" aft of windshield opening (REQ: 6F5 Roof Wires) (SEO)
*6N5	REAR WINDOW INOPERATIVE Rear window regulators are operable only from driver position (SEO)
*7X6	6" HALOGEN LEFT HANDED SPOTLIGHT (SEO)
*6N6	REAR DOOR LOCKS INOPERATIVE Actuator pins are not installed and locking pins are taped to lock module for installation. Rear door locks are inoperable at rear doors, but operable from driver position (SEO)
*6C8	COAXIAL RADIO ANTENNA WIRING RG58 coaxial radio antenna cable routed from just aft of the dome light location to the trunk. 24" of extra cable is located between headlining and roof panel *There is no hole in the roof* (SEO)
*6F5	ROOF 10 WIRES -inc: universal roof wiring harness, 8 12-gauge wires, 2 10-gauge wires *3ft extra wire under instrument panel & 2ft extra wire outside the roof* (REQ: 6B7 or 6J5 Roof Holes) (SEO)

Color Selections

	Description	Code		
Exterior#1	Galaxy Silver Metallic	12		
Exterior#2				
Interior	Regal Blue	27		
	December	0		
	Description	Code		
Exterior#1	Navy Blue Metallic	28		
Exterior#2				
Interior	Neutral	52		
	Description	Code		
Exterior#1	Navy Blue Metallic	28		
Exterior#2				
Interior	Regal Blue	27		
	Description	Code		
Exterior#1	White	40		
Exterior#2				
Interior	Neutral	52		
	Description	Code		

^{*} These options, which used to be part of MS-100, cost \$176.00 extra. Use price line 8 to order these options.

December 20, 2001 Page 2

CODE DES	SCRIPTION	
Exterior#1 Exterior#2	White	40
Interior	Regal Blue	27
	Description	Code
Exterior#1	Black	41
Exterior#2 Interior	Neutral	52
	Description	Code
Exterior#1 Exterior#2	Black	41
Interior	Regal Blue	27
	Description	Code
Exterior#1	Sandrift Metallic	49
Exterior#2	NI ()	50
Interior	Neutral	52
	Description	Code
Exterior#1	Description Dark Carmine Red Metallic	Code 51
Exterior#2	Dark Carmine Red Metallic	51
	Dark Carmine Red	
Exterior#2 Interior	Dark Carmine Red Metallic Neutral Description	51
Exterior#2 Interior Exterior#1	Dark Carmine Red Metallic Neutral	51 52
Exterior#2 Interior	Dark Carmine Red Metallic Neutral Description	51 52 Code
Exterior#2 Interior Exterior#1 Exterior#2	Dark Carmine Red Metallic Neutral Description Medium Green Pearl Neutral	51 52 Code 47 52
Exterior#2 Interior Exterior#1 Exterior#2 Interior	Dark Carmine Red Metallic Neutral Description Medium Green Pearl Neutral Description	51 52 Code 47 52 Code
Exterior#2 Interior Exterior#1 Exterior#2	Dark Carmine Red Metallic Neutral Description Medium Green Pearl Neutral	51 52 Code 47 52
Exterior#2 Interior Exterior#1 Exterior#2 Interior Exterior#1	Dark Carmine Red Metallic Neutral Description Medium Green Pearl Neutral Description	51 52 Code 47 52 Code
Exterior#2 Interior Exterior#1 Exterior#2 Interior Exterior#1 Exterior#1 Exterior#2	Dark Carmine Red Metallic Neutral Description Medium Green Pearl Neutral Description Bright Red Neutral Description	51 52 Code 47 52 Code 81
Exterior#2 Interior Exterior#1 Exterior#2 Interior Exterior#1 Exterior#1 Exterior#2	Dark Carmine Red Metallic Neutral Description Medium Green Pearl Neutral Description Bright Red Neutral	51 52 Code 47 52 Code 81 52

December 20, 2001 Page 3

CODE DESCRIPTION

Interior

Neutral

52

STANDARD EQUIPMENT

* Indicates equipment which is in addition to or replaces base model's standard equipment.

MECHANICAL

- * 3.8L (231) SFI V6 3800 engine
- * HD engine cradle w/high strength side rails
- * Extended life spark plugs
- * Extended life coolant
- * HD 4-speed electronically-controlled automatic transmission w/OD
- * 125 amp alternator
- * 690 CCA battery
- * HD cooling system
- * 3.29 axle ratio

Front wheel drive

4-wheel independent ride & handling suspension system

Front/rear stabilizer bar

P225/60HR16 SBR BSW all-season tires

Compact spare tire

16" HD steel wheels w/bolt-on steel center caps

Pwr rack & pinion steering

* Pwr steering cooler

Pwr 4-wheel disc brakes

4-wheel anti-lock brake system

17.0 gallon fuel tank

Stainless steel exhaust system

EXTERIOR

Charcoal body-side/rocker moldings

Daytime running lights

Dual body-color remote electric mirrors

Tinted solar-ray glass

Front license plate mounting provision

Variable intermittent windshield wipers

INTERIOR

* HD cloth bucket seats w/security panel, HD fixed rear vinyl bench seat 6-way pwr driver seat

December 20, 2001 Page 4

INTERIOR

Front/rear carpeted floor mats

Tilt steering wheel

Speedometer-inc: 1 MPH increments, trip odometer

Warning lights-inc: door ajar, change oil, low fuel, low coolant, low washer fluid

- * On/off switch-inc: speedometer light, radio display, daytime running lights
- * Headlamp/Taillamp flasher wiring-inc: forward/rear lamp in-line connector w/ flasher/DRL control/interior flasher control

Tire inflation monitor

Pwr door locks

Pwr windows w/driver-side express-down/rear window lockout

Pwr trunk opener

PASSlock anti-theft system

Air conditioning w/dual zone temp controls

Electrical rear window defogger

ETR AM/FM stereo w/cassette-inc: seek-scan, auto-tone control, Radio Data System, digital clock, TheftLock, speed compensated volume, (6) speakers

Integrated rear glass antenna

Rear view mirror w/map lights

Auxiliary lighting w/sustained illumination

Rubber trunk mat

* Trunk pwr outlet

EPA FUEL ECONOMY RATINGS

City 18/hwy 28 (3.8L Engine/4-speed auto trans)

SAFETY

4-wheel anti-lock brake system

Driver & front passenger airbags

Driver seat-mounted side-impact airbag

Child security rear door locks

Rear seat child seat tether anchors

Daytime running lights

COLOR CHART

	Interior Colors	
	Neutral	Regal Blue
Exterior Colors		
Galaxy Silver Metallic		X
Navy Blue Metallic	Х	Х
White	Х	Х

December 20, 2001 Page 5

Black	X	Χ
Sandrift Metallic	Χ	
Dark Carmine Red Metallic	Χ	
Medium Green Pearl	Χ	
Bright Red	Χ	
Medium Bronzemist Metallic	Χ	

WARRANTY

Basic: 3 Years/36,000 Miles Drivetrain: 3 Years/36,000 Miles Corrosion: 6 Years/100,000 Miles

Roadside Assistance: 3 Years/36,000 Miles

REBATE

One of the following incentives may apply to this vehicle. Regional incentives may vary.

Financing incentive: 0.0% to 2.9%

EXPIRES: 11/18/01

Resource: Automotive News 10/24/01

POWERTRAIN - BASIC SPECIFICATIONS

ENGINE

Order Code

Type Gas V6
Displacement 3.8L/231 CID

Fuel System

SAE Net Horsepower @ RPM 200 @ 5200 SAE Net Torque (lb ft) @ RPM 220 @ 4000

TRANSMISSION

Order Code MX0

December 20, 2001 Page 6

TRANSMISSION

Type 4-Speed HD
Automatic w/OD
Electronic

Drivetrain Front Wheel Drive

MILEAGECityHwyFuel Economy Est (MPG)18.0028.00Cruising Range (mi)306.00476.00

POWERTRAIN - ADVANCED SPECIFICATIONS

TRANSMISSION

Gear Ratio (:1)

 First
 2.92

 Second
 1.57

 Third
 1.00

 Fourth
 0.71

 Reverse
 2.39

Clutch size (in)

Final drive ratio 2.86

ELECTRICAL

Battery

Maximum Capacity @ 0° F. (amps) 690.00

Alternator

Maximum Capacity (amps) 125.00

COOLING SYSTEM

Total System Capacity (qts) 11.70

PAYLOAD/TRAILERING SPECIFICATIONS

WEIGHT INFORMATION

Base Curb Weight (lb) 3,466.00

TRAILERING Max Trailer Wt. Max Tongue Load
Dead Weight Hitch (lb) 1,000.00 100.00

Weight Distributing Hitch (lb)

DIMENSION SPECIFICATIONS

EXTERIOR DIMENSIONS

Wheelbase (in) 110.50 Length, Overall (in) 200.00

December 20, 2001 Page 7

EXTERIOR DIMENSIONS		
Width, Max w/o Mirrors (in)	73.00	
Height, Overall (in)	57.30	
Tread Width		
Front (in)	62.00	
Rear (in)	61.10	
Min Ground Clearance (in)	6.10	
CARGO AREA DIMENSIONS		
Liftover Height (in)	- TBD -	
Trunk Volume (cu ft)	18.60	
INTERIOR DIMENSIONS		
Passenger Capacity		
Passenger Volume	104.50	
EPA Classification	Large	
Seating Position	Front	Second
Head Room (in)	39.20	42.20
Leg Room (in)	42.20	38.40
Shoulder Room (in)	59.00	58.90
Hip Room (in)	56.50	55.70

CHASSIS SPECIFICATIONS

December 20, 2001

SUSPENSION	Front	Rear	
Туре	MacPherson Strut	MacPherson Strut	
	w/Coil Springs	w/Coil Springs	
Shock Absorber Diameter (mm)	- TBD -	- TBD -	
Stabilizer Bar Diameter (in)	30.00	17.20	
BRAKES			
Type	Power		
ABS System	4-Wheel		
	Front	Rear	
Disc	Yes	Yes	
Rotor Diam x Thickness (in)	11.9 x 1.25		
TIRES	Front	Rear	Spare
Order Code			
Size	P225/60HR16	P225/60HR16	- TBD -
WHEELS	Front	Rear	Spare
Size (in)	16 x - TBD -	16 x - TBD -	- TBD -

MOTOR VEHICLES, TRUCKS, GENERAL PURPOSE - T0098 CONTRACT: A45070 CONTRACTOR: WARNOCK MOTOR SALES

Page 8

BASE VEHICLE (PRICE LINE 7) EXCLUDES OPTIONS MARKED * - \$19,236.00

OPTIONS MARKED * (PRICE LÍNE 8) - \$176.00

WHEELS	Front	Rear	Spare
Туре	Steel	Steel	Steel
STEERING			
Туре	Pwr Rack & Pinion		
Ratio (:1)			
Overall	14.10		
Lock-to-Lock Turns	2.30		
Turning Diameter (ft)			
Curb-to-Curb	38.00		
Wall-to-Wall	- TBD -		
FUEL TANK	Main		
Capacity, Approx (gal)	17.00		

December 20, 2001 Page 9